		25X1
	29 July 1963 Copy	
	MEMORANDUM FOR: Chief, Military-Economics Division, ORR	
2 5 X1	ATTENTION:	
	FROM: Chief, CIA/PID (NPIC)	
	SUBJECT: Swmary of MREM and IRBM Activity Observed	25X1
25X1	1. On a total of 128 MREM and IREM launch sites were observed. This is approximately 70 percent of the 182 such sites identified to date in the USSR. Coverage by site type is as follows:	
	Type I (Round pad MREM)	
25X1	55 observed on 80 identified to date	
5X1	Type II (Flongated pad MRFM) 39 observed on 49 identified to date	
	Type III (Soft IREM)	
25X1	9 observed on 1 15 identified to date	
5X1	Type IV (Hardened MREM) 14 observed on 20 identified to date	
->(4	Type V (Hardened IREM)	
25X1	ll observed on - 18 identified to date.	
	2. Photo coverage of 48 of the 103 soft sites observed on this mission was of sufficient quality to state that the elongated dark objects, thought to be missile erectors, were visible on the launch pads. A breakdown of this identification by site type is as follows:	•
	Sites observed	
	Type I - 55 Type II - 39 Type III - 9	
	Sites at which erectors could be identified on	25X1
	Type II - 25 Type III - 5	
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SUBJECT: Summary of MRBM and IRBM Activity Observed 25X M/EB 317/63 25X1 The following is a listing by name of all of the sites at which these objects could be identified on 25X1 Name Type Name Туре Aluksne #2 II Nigrande #1 III Balta #1 II Paplaka #1 I Balta #2 II Paplaka #2 I Brest #1 II Pinsk #1 I Brest #2 II Pinsk #2 I Derazhnya #1 II Pruzhany #1 II Derazhnya #2 II Pruzhany #2 II Dyatlovo #3 II Ruzhany #1 II Granov #1 III Ruzhany #2 II Gresk #3 II Sary Ozek #1 III Gusev #1 I Saitikiai #1 I Gusev #2 I Saitikiai #2 I Kamenets Podolskiy #1 II Slonim #1 I Kamenets Podolskiy #2 II Slonim #2 I Kivertsy #1 I Smorgon #1 III Kivertsy #2 I .Smorgon #3 Kivertsy #3 II Usovo #1 I Korosten #1 II Usovo #2 I Korosten #2 II Usovo #3 II Lutsk #1 ī Zagare #1 Lutsk #2 I Zagare #2 I Marina Gorka II IV Zhitomir #3 Moloskovitsy #1 II Zhimerinka #1 II Moloskovitsy #2 II Zhimerinka #2 In no case was it possible to state that these objects were not present at a launch site. In those cases where they could not be identified there were other limiting factors that made it impossible to determine their presence. 25X1 5. The photo analyst on this project is and he may be contacted 25X1 on extension hould there be any questions involving the information in this memorandum.

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